



AMENDMENT TRANSMITTAL LETTER						Docket No. 1259-0239P	
Application No. 10/690,616-Conf. #5917		Filing Date October 23, 2003		Examiner G. V. Selby		Art Unit 2622	
Applicant(s): Masanori	YOSHID	A					
Invention: DIGITAL CA			ITRY SHOR	TENING PROCESS	ING TIM	Е ТО	
MS Amendment Commissioner for Paten P.O. Box 1450 Alexandria, VA 22313-14 Transmitted herewith is	150	ndment in the	ahove-identif	ied application			
The fee has been calc				• •			
			S AS AMEN				
Rei Am	Claims maining After endment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	6	- 20 =	0.	x 50.00		0.00	
Independent Claims	2	- 3 =	0	x 200.00		0.00	
Other fee (please spe TOTAL ADDITIONA X Large Entity X No additional fee Please charge De A duplicate copy of A check in the am	L FEE FC	d for this amer ount No. eet is enclosed	ndment. is enclo	Small Entity In the amount of \$ sed.		0.00	
X The Director is he as described belo X Credit any ove	reby auth w. A dup erpaymen	orized to charg licate copy of t	ge and credit this sheet is e	enciosed. fees required under 3	7 CFR 1.		
Michael R. Cammara Attorney Reg. No.:	ata 39,491			Dated:	May 22	, 2007.	
BIRCH, STEWART, 8110 Gatehouse Roa Suite 100 East P.O. Box 747 Falls Church, Virginia (703) 205-8000	ad	·	.P				

MR9/EJW/mpe



Docket No.: 1259-0239P

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Masanori YOSHIDA

Application No.: 10/690,616

10/690,616

Filed: October 23, 2003.

For: DIGITAL CAMERA HAVING CIRCUITRY

SHORTENING PROCESSING TIME TO CORRECT DISTORTION (Being amended)

Confirmation No.: 005917

Art Unit: 2612

Examiner: Gevell V. Selby

RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INTRODUCTORY COMMENTS

The following amendments and remarks are submitted in response to the Official Action mailed February 22, 2007.

Amendments to the Specification begin on page 2 of this paper.

The Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks begin on page 5 of this paper.